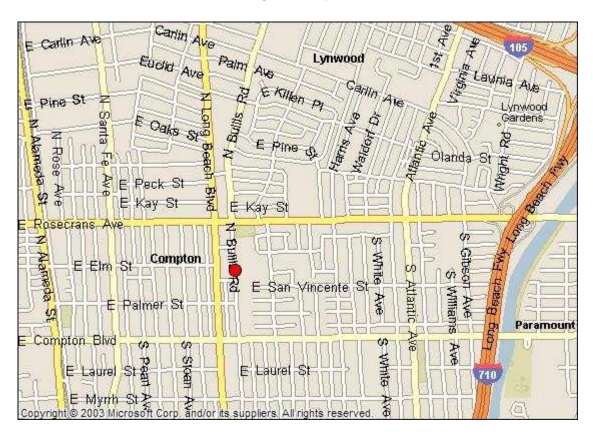
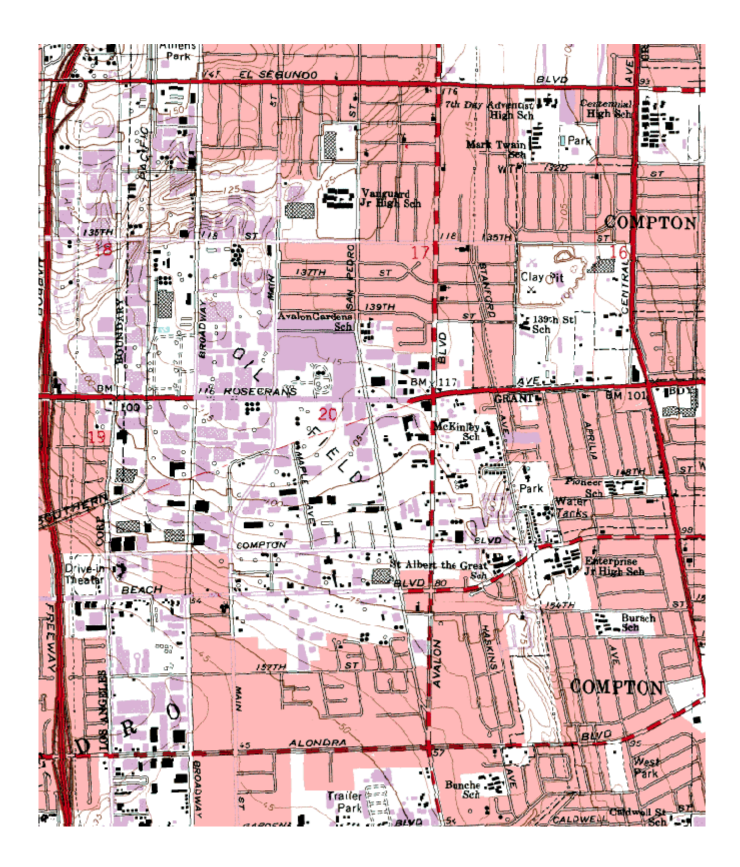
South Coast AQMD Site Survey Report for Compton

Last updated: May, 2015



AQS ID	ARB Number	Site Start Date	Reporting Agency and Agency Code
060371302	70112	01/2004	South Coast AQMD (061)

Site Address	County	Air Basin	Latitude	Longitude	Elevation
700 North Bullis Rd Compton, CA 90221	Los Angeles	South Coast	33° 54' 05"N	118° 12' 18"W	22



Detailed Site Information

Local site name		Comptor	1				
AQS ID		0603713					
GPS coordinates (decimal degrees)		Latitude: 33° 54' 05" Longitude: 118° 12' 18"					
Street Address		700 N Bullis Rd, Compton, CA 90221					
County		Los Ang	1	V 1			
Distance to roadways (meters)		13 – 17;					
Traffic count (AADT, y			012; 710/105, 225,000, 2	011			
Groundcover		Asphalt		<u>- </u>			
(e.g. asphalt, dirt, sand)		1	Tispitate				
Representative statistical area name		31080-Los Angeles-Long Beach-Anaheim, MSA					
(i.e. MSA, CBSA, other	r)						
Pollutant, POC	Carbon Mon	oxide, 1	Nitrogen Dioxide, 1	Ozone, 1	Lead, 1		
Parameter code	42101		42602	44201	14129		
Basic monitoring	NAAQS		NAAQS	NAAQS	NAAQS		
objective(s)							
Site type(s)	Highest Concentration	on	Population Exposure	Population Exposure	Population Exposure		
Monitor (type)	SLAMS		SLAMS	SLAMS	SLAMS		
Instrument	Horiba APM	IA 370	Thermo 42i	Thermo 49i	GMW 1200 TSP		
manufacturer and							
model							
Method code	158		074	047	110		
FRM/FEM/ARM/	FRM		FRM	FEM	FRM		
other							
Collecting Agency	SCAQMD		SCAQMD	SCAQMD	SCAQMD		
Analytical Lab	N/A		N/A	N/A	SCAQMD		
(i.e.weigh lab, toxics							
lab, other)	~~.~.		22122	22.22	22.22.22		
Reporting Agency	SCAQMD		SCAQMD	SCAQMD	SCAQMD		
Spatial scale (e.g.	Middle		Middle	Neighborhood	Neighborhood		
micro, neighborhood)	01/2004		01/0004	01/2004	01/2004		
Monitoring start date (MM/DD/YYYY)	01/2004		01/2004	01/2004	01/2004		
Current sampling	1:1		1:1	1:1	1:6		
frequency (e.g.1:3,	1.1		111				
continuous)							
Calculated sampling	N/A		N/A	N/A	1;6		
frequency							
(e.g. 1:3/1:1)							
Sampling season (MM/DD-MM/DD)	01/01-12/31		01/01-12/31	01/01-12/31	01/01-12/31		
Probe height (meters)	4.0		4.0	4.0	3.0		
Distance from	1.5		1.5	1.5	1.1		
supporting structure							
(meters)							
Distance from	N/A		N/A	N/A	N/A		
obstructions on roof							
(meters)					27/1		
Distance from	N/A		N/A	N/A	N/A		
obstructions not on							
roof (meters)							

Distance from trees	16	16	16	13
(meters)				
Distance to furnace or	N/A	N/A	N/A	N/A
incinerator flue				
(meters)				
Distance between	N/A	N/A	N/A	N/A
collocated monitors				
(meters)				
Unrestricted airflow	360°	360°	360°	360°
(degrees)				
Probe material for	Teflon	Teflon	Teflon	N/A
reactive gases				
(e.g. Pyrex, stainless				
steel, Teflon)				
Residence time for	5.2	6.5	5.4	N/A
reactive gases				
(seconds)				
Will there be changes	No	No	No	No
within the next 18				
months? (Y/N)				
Is it suitable for	N/A	N/A	N/A	N/A
comparison against				
the annual PM2.5?				
(Y/N)				
Frequency of flow	N/A	N/A	N/A	Monthly
rate verification for				
manual PM samplers				
Frequency of flow	N/A	N/A	N/A	N/A
rate verification for				
automated PM				
analyzers	NT: 1.1	NT: 1.1	NT 1.1	27/4
Frequency of one-	Nightly	Nightly	Nightly	N/A
point QC check for				
gaseous instruments Last Annual	05/16/2014	05/16/2014	05/16/2014	N/A
Performance	03/10/2014	03/10/2014	03/10/2014	IN/A
Evaluation for				
gaseous parameters				
(MM/DD/YYYY)				
Last two semi-annual	N/A	N/A	N/A	05/27/2014,
flow rate audits for	11/11	14/11	14/11	12/11/2014
PM monitors				12/11/2017
(MM/DD/YYYY,				
MM/DD/YYYY)				
	I			

Pollutant, POC	24 Hour PM2.5, 1	Lead, 2	
Parameter code	See Table 26	14129	
Basic monitoring	NAAQS	NAAQS	
objective(s)			

Site type(s)	Population Exposure	Population Exposure		
Monitor (type)	SLAMS	SLAMS		
	Andersen RAAS	GMW 1200 TSP		
Instrument		GMW 1200 15P		
manufacturer and	PM2.5			
model	700 120	110		
Method code	780, 120	110		
FRM/FEM/ARM/	FRM	FRM		
other				
Collecting Agency	SCAQMD	SCAQMD		
Analytical Lab	SCAQMD	SCAQMD		
(i.e.weigh lab, toxics				
lab, other)				
Reporting Agency	SCAQMD	SCAQMD		
Spatial scale (e.g.	Neighborhood	Neighborhood		
micro, neighborhood)				
Monitoring start date	01/2004	01/2004		
(MM/DD/YYYY)				
Current sampling	1:3	1:6		
frequency (e.g.1:3,				
continuous)				
Calculated sampling	1:3	1;6		
frequency		1,0		
(e.g. 1:3/1:1)				
Sampling season	01/01-12/31	01/01-12/31		
(MM/DD-MM/DD)	01/01 12/31	01/01 12/31		
Probe height (meters)	2.5	3.0		
Distance from	1.0	1.1		
supporting structure	1.0	1.1		
(meters)				
Distance from	NA	N/A		
obstructions on roof	IVA	IN/A		
(meters)				
Distance from	N/A	N/A		
obstructions not on	IV/A	IVA		
roof (meters)				
Distance from trees	17	13		
(meters)	17	13		
Distance to furnace or	N/A	N/A		
incinerator flue	11/17	11/17		
(meters)				
Distance between	N/A	N/A		
collocated monitors	11/17	11/17		
(meters)				
Unrestricted airflow	360°	360°		
(degrees)	300	300		
Probe material for	N/A	N/A		
reactive gases	IVA	11/71		
(e.g. Pyrex, stainless				
steel, Teflon)				
Residence time for	N/A	N/A		
reactive gases	11/71	11//1		
(seconds)	No	No		
Will there be changes within the next 18	No	No		
months? (Y/N)				
monuis: (1/N)			1	

Is it suitable for comparison against the annual PM2.5? (Y/N)	Yes	N/A	
Frequency of flow rate verification for manual PM samplers	Monthly	Monthly	
Frequency of flow rate verification for automated PM analyzers	N/A	N/A	
Frequency of one- point QC check for gaseous instruments	N/A	N/A	
Last Annual Performance Evaluation for gaseous parameters (MM/DD/YYYY)	N/A	N/A	
Last two semi-annual flow rate audits for PM monitors (MM/DD/YYYY, MM/DD/YYYY)	05/27/2014, 12/11/2014	Recently relocated	

Compton Site Photos



Looking North from the probe.



Looking East from the probe.



Looking South from the probe.



Looking West from the probe.

Compton Site Photos (Cont.)



Looking at the probe from the North.



Looking at the probe from the East.



Looking at the probe from the South.



Looking at the probe from the West.